

| | Document ID | Issue Date | Pages | Title | Current OR |
|----|-------------------|------------|-------|--|------------|
| 1 | US 20070147329 A1 | 20070628 | 63 | Method and system for signal reconstruction from spatially and temporally correlated received samples | 370/342 |
| 2 | US 20070081550 A1 | 20070412 | 37 | NETWORK-ACCESSIBLE DATABASE OF REMOTE SERVICES | 370/462 |
| 3 | US 20060291452 A1 | 20061228 | 23 | Method and apparatus for providing reliable communications over an unreliable communications channel | 370/352 |
| 4 | US 20060227730 A1 | 20061012 | 8 | Variable interference cancellation technology for CDMA systems | 370/286 |
| 5 | US 20060056365 A1 | 20060316 | 30 | Wireless communications system employing a network active set formed from base stations operable as primary and secondary agents | 370/338 |
| 6 | US 20060050743 A1 | 20060309 | 55 | Method and apparatus for flexible packet selection in a wireless communication system | 370/516 |
| 7 | US 20050083911 A1 | 20050421 | 21 | IP-based enhanced emergency services using intelligent client devices | 370/352 |
| 8 | US 20050083872 A1 | 20050421 | 139 | Hierarchical data collection network supporting packetized voice communications among wireless terminals and telephones | 370/328 |
| 9 | US 20050013266 A1 | 20050120 | 139 | Hierarchical data collection network supporting packetized voice communications among wireless terminals and telephones | 370/328 |
| 10 | US 20050008002 A1 | 20050113 | 140 | Hierarchical data collection network supporting packetized voice communications among wireless terminals and telephones | 370/352 |
| 11 | US 20040264442 A1 | 20041230 | 139 | Hierarchical data collection network supporting packetized voice communications among wireless terminals and telephones | 370/352 |
| 12 | US 20040252678 A1 | 20041216 | 40 | Cable modem system with sample and packet synchronization | 370/352 |
| 13 | US 20040228330 A1 | 20041118 | 140 | Hierarchical data collection network supporting packetized voice communications among wireless terminals and telephones | 370/352 |
| 14 | US 20040165573 A1 | 20040826 | 139 | Hierarchical data collection network supporting packetized voice communications among wireless terminals | 370/349 |

| | | | | | | |
|--|--|--|--|----------------|--|--|
| | | | | and telephones | | |
|--|--|--|--|----------------|--|--|

| | Inventor |
|----|--------------------------------|
| 1 | Soriaga; Joseph B. et al. |
| 2 | Moore; James F. |
| 3 | Velagaleti; Prashant R. et al. |
| 4 | McCloud; Michael L. et al. |
| 5 | Das; Suman et al. |
| 6 | Black; Peter John et al. |
| 7 | Grabelsky, David et al. |
| 8 | Kubler, Joseph J. et al. |
| 9 | Kubler, Joseph J. et al. |
| 10 | Kubler, Joseph J. et al. |
| 11 | Kubler, Joseph J. et al. |
| 12 | Rabenko, Theodore F. et al. |
| 13 | Kubler, Joseph J. et al. |
| 14 | Kubler, Joseph J. et al. |

| | Document ID | Issue Date | Pages | Title | Current OR |
|----|-------------------|------------|-------|--|------------|
| 15 | US 20040151164 A1 | 20040805 | 139 | Hierarchical data collection network supporting packetized voice communications among wireless terminals and telephones | 370/352 |
| 16 | US 20040151151 A1 | 20040805 | 139 | Hierarchical data collection network supporting packetized voice communications among wireless terminals and telephones | 370/338 |
| 17 | US 20040151150 A1 | 20040805 | 139 | Hierarchical data collection network supporting packetized voice communications among wireless terminals and telephones | 370/338 |
| 18 | US 20040146037 A1 | 20040729 | 139 | Hierarchical data collection network supporting packetized voice communications among wireless terminals and telephones | 370/347 |
| 19 | US 20040090952 A1 | 20040513 | 139 | Hierarchical data collection network supporting packetized voice communications among wireless terminals and telephones | 370/352 |
| 20 | US 20040028206 A1 | 20040212 | 32 | System and method for adapting remote access telephony networks to national deviations | 379/219 |
| 21 | US 20030202506 A1 | 20031030 | 42 | Integrated circuits, systems, apparatus, packets and processes utilizing path diversity for media over packet applications | 370/352 |
| 22 | US 20030002482 A1 | 20030102 | 139 | Hierarchical data collection network supporting packetized voice communications among wireless terminals and telephones | 370/352 |
| 23 | US 7145898 B1 | 20061205 | 282 | System, method and article of manufacture for selecting a gateway of a hybrid communication system architecture | 370/352 |
| 24 | US 7142660 B2 | 20061128 | 29 | System and method for adapting remote access telephony networks to national deviations | 379/219 |
| 25 | US 7072465 B1 | 20060704 | 43 | Adaptive filter for network echo cancellation | 379/406.08 |
| 26 | US 6961314 B1 | 20051101 | 124 | Burst receiver for cable modem system | 370/252 |
| 27 | US 6928107 B1 | 20050809 | 22 | Iterative precoding system and method for resource limited data transceivers | 375/219 |

| | | | | | |
|----|---------------|----------|----|--|---------|
| 28 | US 6850515 B2 | 20050201 | 71 | Optical layer multicasting using a single sub-carrier header and a multicast switch with active header insertion via light circulation | 370/352 |
|----|---------------|----------|----|--|---------|

| | Inventor |
|----|------------------------------|
| 15 | Kubler, Joseph J. et al. |
| 16 | Kubler, Joseph J. et al. |
| 17 | Kubler, Joseph J. et al. |
| 18 | Kubler, Joseph J. et al. |
| 19 | Kubler, Joseph J. et al. |
| 20 | Freyman, Phillip Kent et al. |
| 21 | Perkins, Stephen J. et al. |
| 22 | Kubler, Joseph J. et al. |
| 23 | Elliott; Isaac K. |
| 24 | Freyman; Phillip Kent et al. |
| 25 | Benesty; Jacob et al. |
| 26 | Quigley; Thomas J. et al. |
| 27 | Olafsson; Sverrir et al. |
| 28 | Chang; Gee-Kung et al. |

| | Document ID | Issue Date | Pages | Title | Current OR |
|----|---------------|------------|-------|--|------------|
| 29 | US 6829486 B2 | 20041207 | 35 | Communique system for combined cellular and wireline communication networks | 455/464 |
| 30 | US 6819666 B2 | 20041116 | 70 | Optical layer multicasting using multiple sub-carrier headers with header detection, deletion, and insertion via reflective single sideband optical processing | 370/352 |
| 31 | US 6754181 B1 | 20040622 | 378 | System and method for a directory service supporting a hybrid communication system architecture | 370/252 |
| 32 | US 6731625 B1 | 20040504 | 393 | System, method and article of manufacture for a call back architecture in a hybrid network with support for internet telephony | 370/352 |
| 33 | US 6678264 B1 | 20040113 | 24 | Establishing connections with a pre-specified quality of service across a communication network | 370/352 |
| 34 | US 6674558 B1 | 20040106 | 27 | High-throughput, low-latency next generation internet networks using optical label switching and high-speed optical header generation, detection and reinsertion | 398/49 |
| 35 | US 6574216 B1 | 20030603 | 16 | Packet data network voice call quality monitoring | 370/352 |
| 36 | US 6522435 B1 | 20030218 | 28 | High-throughput, low-latency next generation internet networks using optical label switching and high-speed optical header generation, detection and reinsertion | 398/49 |
| 37 | US 6404761 B1 | 20020611 | 33 | Communications webs with personal communications links for PSTN subscribers | 370/352 |
| 38 | US 6370135 B1 | 20020409 | 17 | Continuous CDPD base station and method of facilitating efficient data transfer | 370/352 |
| 39 | US 6335927 B1 | 20020101 | 376 | System and method for providing requested quality of service in a hybrid network | 370/352 |
| 40 | US 6041051 A | 20000321 | 32 | Method and apparatus enabling multiple access for multiple services and multiple transmission modes over a broadband communication network utilizing an adaptive digital access protocol | 370/352 |
| 41 | US 5602869 A | 19970211 | 8 | Adaptive transmit levels for modems operating over cellular | 375/222 |

| | Inventor |
|----|--------------------------------|
| 29 | McKenna; Daniel B. et al. |
| 30 | Chang; Gee-Kung et al. |
| 31 | Elliott; Isaac K. et al. |
| 32 | Eastep; Guido M. et al. |
| 33 | Gibson; Mark Robert |
| 34 | Chang; Gee-Kung et al. |
| 35 | Farris; Robert D. et al. |
| 36 | Chang; Gee-Kung et al. |
| 37 | Snelling; Richard K. et al. |
| 38 | Gardner; Steven H. |
| 39 | Elliott; Isaac K. et al. |
| 40 | Doshi; Bharat Tarachand et al. |
| 41 | Scott; Robert E. |

| | Document ID | Issue Date | Pages | Title | Current OR |
|----|--------------------|-------------------|--------------|--|-------------------|
| 42 | US 4669116 A | 19870526 | 29 | Non-linear echo cancellation of data signals | 379/406.08 |

| | Inventor |
|-----------|----------------------------|
| 42 | Agazzi; Oscar E. et al. |